

Environmental Engagement Success Utilizing Reachback Support

Mike Brown

U.S. Army Public Health Command Region - West

Lance Batch

Naval Facilities Engineering Command – Engineer Service Center

Ginn White

U.S. Army Institute of Public Health

Abigail Goss

U.S. European Command, J4

Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE 24 MAY 2012		2. REPORT TYPE		3. DATES COVERED 00-00-2012 to 00-00-2012	
4. TITLE AND SUBTITLE Environmental Engagement Success Utilizing Reachback Support				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Public Health Command Region - West,ATTN: MCHB-AW ,Box 339500, MS 115 ,Joint Base Lewis-McChord,WA,98433				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the NDIA Environment, Energy Security & Sustainability (E2S2) Symposium & Exhibition held 21-24 May 2012 in New Orleans, LA.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 14	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

PURPOSE

- I. Why utilize reachback?**
- II. Strategy and Policy**
- III. What are some examples of success and key initiatives**
- IV. Potential to combine Humanitarian Assistance and Environmental Security**
- v. Holistic projects to achieve strategy**

Funding Tools to Achieve Strategy

International Military Education and Training

DEIC Funds

Foreign Military Financing

Warsaw Initiative Funds

Humanitarian Assistance

Peacekeeping Operations

Foreign Military Sales

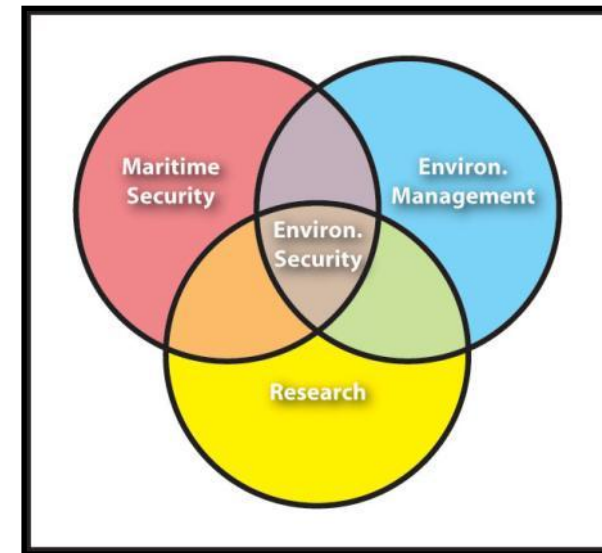
Foreign Disaster Relief

Leases

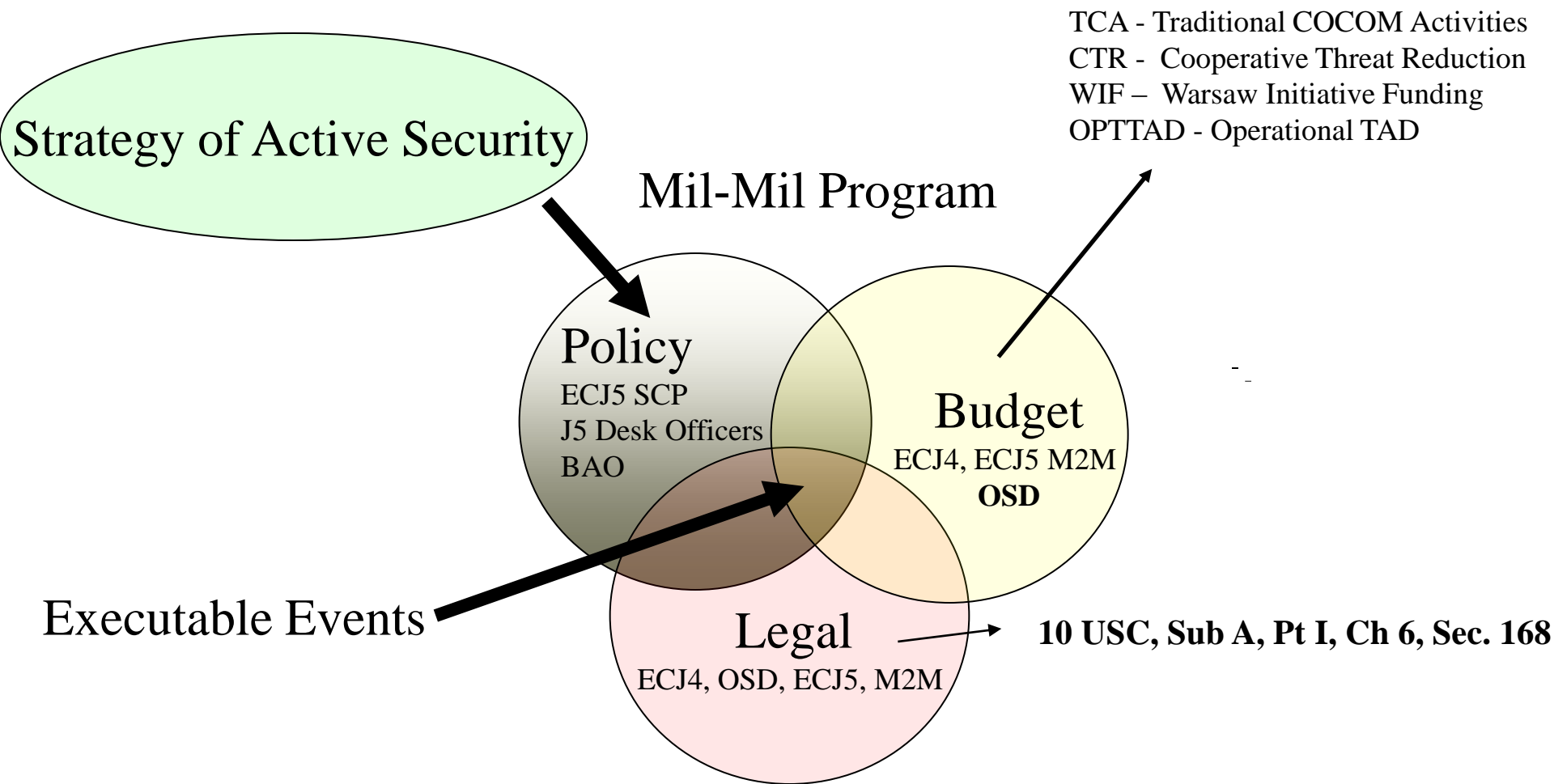
State Partnership Program

Environmental Security Program

- Environmental Security is more than just individual programs, e.g., DEIC, TCA, HCA. Environmental Security is executed from various directorates within many Component Staffs and Supporting Commands.
- Environmental Security is directly and indirectly a function of various missions and engagements.
 - DEIC Program (Oil Spill Preparedness, Water Security, Waste Management, etc.)
 - NAVEUR / C6F Exercises (Maritime Security, Dive Safety, Maritime Law Enforcement, Antisubmarine Warfare, Amphibious Operations)
 - Theater Security Engagements (Fisheries Enforcement, MCM training, Range Operations)
 - Global Maritime Partnership Program (Maritime Safety and Security)



FUNDING



EUCOM Environmental Security Project Locations

FY11 DEIC (+ TCA)

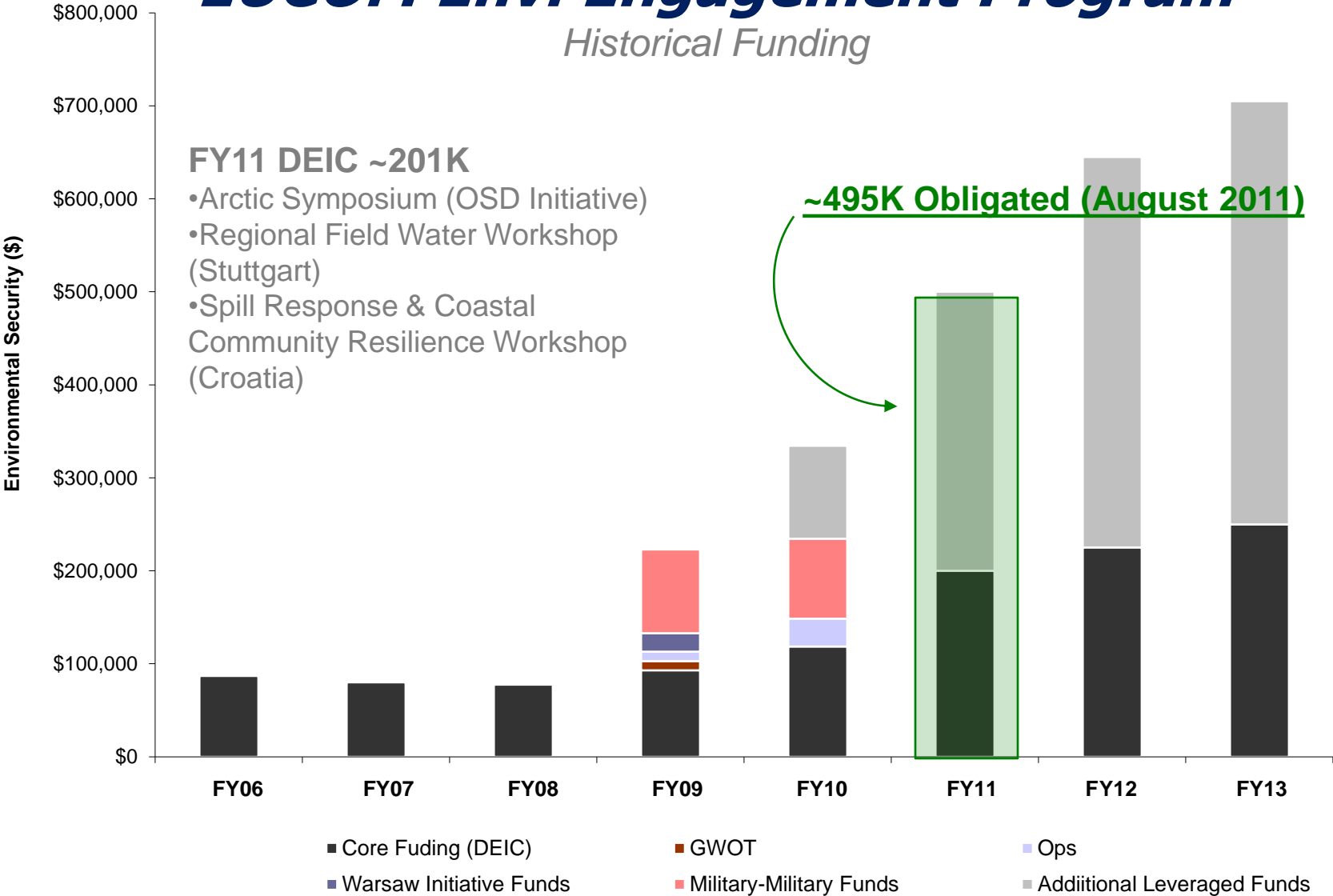
- Arctic Symposium
- Regional Field Water Workshop (Stuttgart)
- Joint Water TCT (Moldova, Azerbaijan)
- Spill Response & Coastal Community Resilience Workshop (Croatia)
- Eurasian Partnership Capstone (Malta)

TSC *(identified priority countries for environmental Security)*

- | | |
|------------------|--------------|
| • Albania | • Georgia |
| • Armenia | • Kosovo |
| • Azerbaijan | • Moldova |
| • Bosnia | • Montenegro |
| • Croatia | • Norway |
| • Cyprus | • Romania |
| • Czech Republic | • Russia |
| • Finland | • Sweden |

EUCOM Env. Engagement Program

Historical Funding



Key Initiatives & Projects Environmental Security

Looking Back:

- Arctic Roundtable
- Water Security Support in Moldova (NAVFAC-ESC)
- BALEX DELTA 2010 (NAVEUR, CNREURAFSWA)
- NATO-Russia Council Workshop



Looking Ahead:

- HA-DEIC Program Linkage
- Water Security Workshop
- FY13 DEIC Proposals



Latvia – Croatia Capacity Building

- Since the end of the Cold War, the Latvian Coast Guard has been a great example of how smaller countries starting with nothing can develop a successful program.
- Latvian CG Chief has been a partner presenter at a number of the ENSEC projects, including Croatia in 2010.
- As a result of that work group, Latvia invited Croatian CG representatives to observe BALEX 2010 (Baltic Sea Oil Spill Exercise) on their ship.
- Latvians also provided a site visit to their Maritime Rescue Coordination Center (MRCC), and a brief on their Coast Guard program.
- Croatia has since followed up with a Coastal Community Resilience Workshop which the Latvian CG attended.



Key Initiatives & Projects

➤ **Green**

- Water Resources – Waterless Toilets
- Moldova School Sanitation – SPP Initiative w/ Swiss Development Cooperation

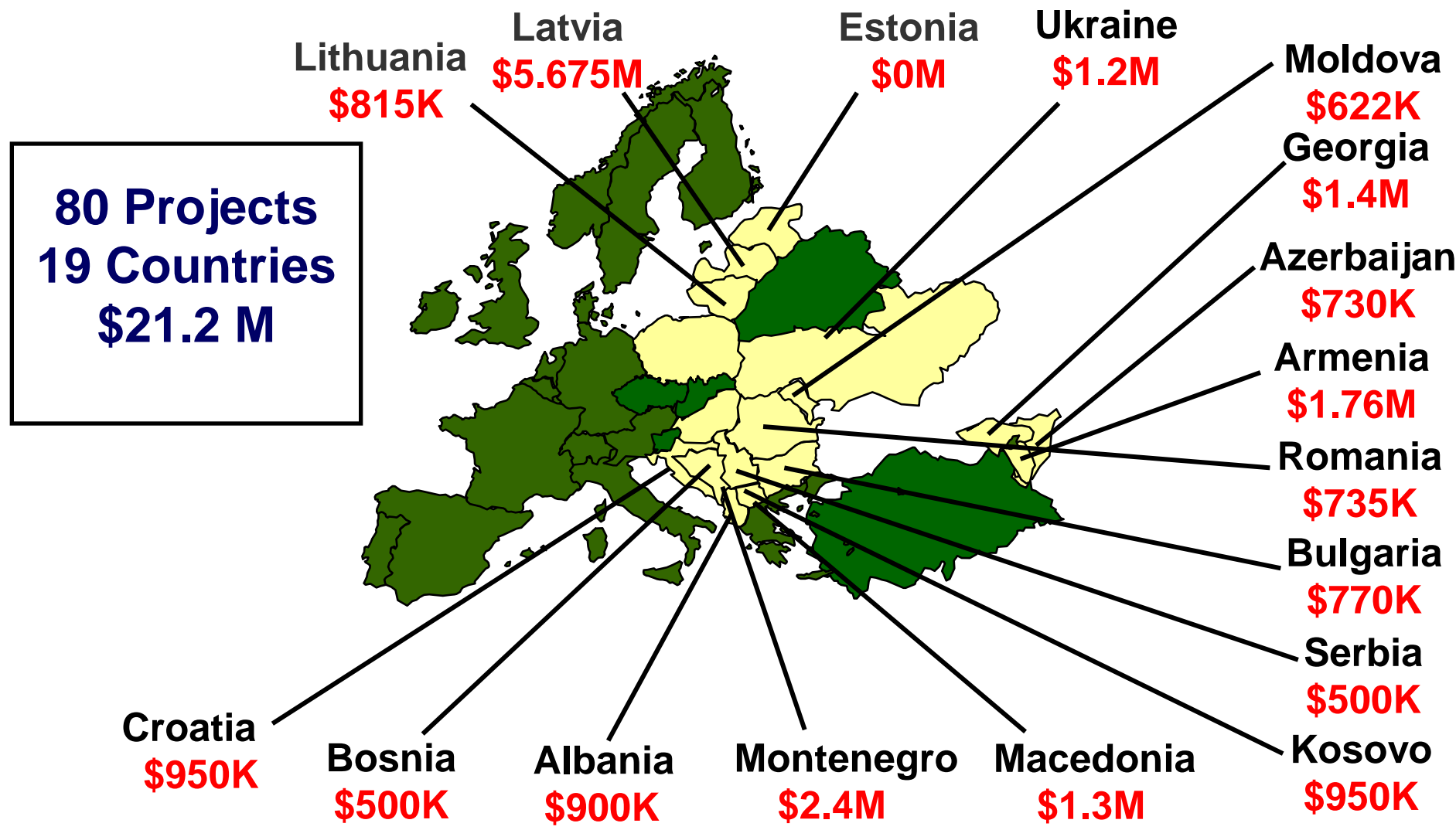


Old Facility-- Simple



New Facility – Simple/Sanitary

FY11 HA Funding Support



Countries Interested in Environmental HA Projects

Armenia-Water Security

Azerbaijan-Water Security and Flood Management

Bosnia and Herzegovina-Water Security

Croatia-Water Security

Moldova-Water Security

***Green corresponds to EUCOM
environmental security project locations**



HA Project Ideas to Support ES

Flood mapping
Dry/wet sanitation
Water purification
Water distribution
Wells
Sewage treatment plants
Sustainable energy
Sustainable design



Project Development

